*	Туре	L #	Hits	Search Text	DBs	Time Stamp	Commen	Error Definition	Er ro rs
1	BRS	L1	1	EP-1082216-\$.did.		2004/12/ 12 21:42			
2	BRS	L2	2502	or 148/410 or 148/425 or	US- PGPU B; USPA T; USOC	2004/12/ 12 21:52			
3	BRS	L3	52	(aluminum or al) aluminium or al) and (ruthenium or ru) and (nickel or ni or cobalt) and (yttrium or		2004/12/ 12 21:55			

	Туре	L #	Hits	Search Text	DBs	Time Stamp	Commen ts	Error Definition	Er ro rs
4	BRS	L4	29	3 and protective WITH (layer or layers or coating or coatings)	US- PGPU B; USPA T; USOC R; EPO; JPO; DERW ENT; IBM_ TDB	2004/12/ 12 22:22			

	σ	1	Document ID	Issue Date	Page s	Title	Current OR	Current XRef
1			US 2004022192 5 Al	20041111	27	Ni-based superalloy having high oxidation resistance and gas turbine part	148/410	
2			US 2004018023 3 A1	20040916	10	Product having a layer which protects against corrosion. and process for producing a layer which protects against corrosion	428/680	420/443; 420/445; 428/633; 428/678
3			US 2004014220 4 A1	20040722	8	NI-BASE SUPERALLOY HAVING A COATING SYSTEM CONTAINING A DIFFUSION BARRIER LAYER	428/633	416/241R; 428/670; 428/678
4			US 2004000547 7 A1	20040108		Product having a layer which protects against corrosion, and process for producing a layer which protects against corrosion	428/678	416/241R; 420/40; 420/437; 420/445; 420/455; 428/633; 428/680
5			US 2003021135 6 A1	20031113		Oxidation and fatigue resistant metallic coating	428/680	420/443; 420/445
6			US 2003020715 1 A1	20031106		RHENIUM-CONTAINING PROTECTIVE LAYER FOR PROTECTING A	428/678	
7			US 2003014814 1 A1	20030807	10	Materials for protection of substrates at high temperature, articles made therefrom, and method for protecting substrates	428/668	420/462; 428/678; 428/680

	σ	1	Document	Issue Date	Page s	Title	Current OR	Current XRef
8			US 6746782 B2	20040608	9 .	Diffusion barrier coatings, and related articles and processes		204/192.1 5; 420/37; 420/428; 420/430; 420/433; 420/437; 420/448; 420/588; 420/82; 427/250; 427/455; 427/455; 427/455; 427/531; 427/596; 428/656; 428/675; 428/678; 428/680

	ט	1	Document ID	Issue Date	Page s	Title	Current OR	Current XRef
9			US 6720088 B2	20040413	10	Materials for protection of substrates at high temperature, articles made therefrom, and method for protecting substrates	428/615	148/408; 148/409; 148/410; 148/419; 148/426; 148/426; 148/428; 148/429; 148/430; 148/442; 148/516; 148/516; 148/516; 148/516; 148/516; 148/516; 148/516; 420/437; 420/437; 420/441; 420/445; 420/445; 420/460; 420/460; 420/460; 420/462; 420/460; 420/462; 420/460; 420/460; 420/460; 420/460; 420/460; 420/460; 420/460; 420/460; 420/460; 420/460; 420/460; 420/460; 420/460; 420/460; 420/460; 420/460; 420/460; 420/580; 428/621; 428/622; 428/632; 428/660; 428/660; 428/660; 428/660; 428/660; 428/680; 428/680; 428/937; 428/937; 428/937; 428/937; 428/931; 428/931;
10			US 6673308 B2	20040106	18	Nickel-base single- crystal superalloys, method of manufacturing same and gas turbine high temperature parts made thereof	420/448	148/428; 420/443

11		US B2	6641929	20031104	9	Article having a superalloy protective coating, and its fabrication	428/632	148/428; 420/445; 427/252; 427/456; 428/651; 428/655; 428/680
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	ט	1	Document ID	Issue Date	Page s	Title	Current	Current XRef
12		l	US 6635362 B2	20031021	12	High temperature coatings for gas turbines	428/678	416/241R; 420/442; 420/445; 420/455; 420/450; 420/550; 428/323; 428/323; 428/332; 428/332; 428/403; 428/548; 428/570; 428/650; 428/680
13		1	US 6475642 B1	20021105	9	Oxidation-resistant coatings, and related articles and processes	428/636	148/325; 148/325; 148/333; 148/426; 148/428; 148/429; 148/429; 148/516; 148/535; 420/104; 420/110; 420/127; 420/35; 420/447; 420/448; 420/460; 420/469; 420/469; 420/469; 420/469; 420/551; 420/551; 420/552; 420/69; 420/69; 420/69; 420/70; 420/96; 420/96; 420/96; 420/96; 428/680; 428/681

	ט	1	De	ocument ID	Issue Date	Page s	Title	Current OR	Current XRef
14			US B1	6461746	20021008	7	Nickel-base superalloy article with rhenium- containing protective layer, and its preparation	428/632	416/241R; 428/469; 428/655; 428/678; 428/680; 428/699; 428/701
15			US B1	6444057	20020903	8	Compositions and single-crystal articles of hafnium-modified and/or zirconium-modified nickel-base superalloys	148/428	420/448
16			US B1	6355212	20020312	4	Alloy for corrosion- resistant coatings or surface coatings	420/34	420/117; 420/119; 420/127; 420/36; 420/40; 420/41; 420/437; 420/443; 420/445; 420/459; 420/459; 420/459; 420/50; 420/50; 420/51; 420/583; 420/583; 420/584: 420/583; 420/584: 420/583; 420/584: 420/583; 420/583; 420/583; 420/583; 420/583; 420/70; 420/70; 420/79; 420/80; 420/95; 420/95; 420/97; 420/98;

	σ	1	Do	ocument ID	Issue Date	Page s	Title	Current OR	Current XRef
17			US B1	6221181	20010424	9	Coating composition for high temperature protection	148/428	148/410; 148/442; 420/445; 428/680
18			US B1	6207297	20010327	6	Barrier layer for a MCrAlY basecoat superalloy combination	428/621	428/632; 428/668; 428/678; 428/679; 428/680
19			US A	6007645	19991228	19	Advanced high strength, highly oxidation resistant single crystal superalloy compositions having low chromium content	148/404	148/410; 148/428; 420/448
20			US A	5851643	19981222	27	Magnetic recording media and magnetic recording read-back system which uses such media	428/212	360/97.01; 428/213; 428/216; 428/336; 428/611; 428/635; 428/660; 428/663; 428/665; 428/665; 428/670; 428/678; 428/694TM; 428/694TS; 428/900; 428/928

	ט	1	Document ID	Issue Date	Page s	Title	Current OR	Current XRef
21			US 5846648 A	19981208		Magnetic alloy having a structured nucleation layer and method for manufacturing same	428/332	428/336; 428/650; 428/662; 428/666; 428/668; 428/694T; 428/694TR; 428/694TS; 428/694TS;
22			US 5658659 A	19970819	36	Magnetic alloy and method for manufacturing same	428/332	428/336; 428/650; 428/662; 428/666; 428/678; 428/694T; 428/900
23			US 5580667 A	19961203		Multilayered medium with gradient isolation layer	428/610	428/336; 428/666; 428/667; 428/678; 428/694T; 428/694TM; 428/694TS;
24			US 5482789 A	19960109	25	Nickel base superalloy and article	428/652	428/900 148/404; 148/410; 148/428; 428/670; 428/680
25			US 5151249 A	19920929	12	Nickel-based single crystal superalloy and method of making	420/445	148/404; 148/428; 148/675; 420/443
26			US 4719080 A	19880112	11	Advanced high strength single crystal superalloy compositions	420/443	148/404; 420/444; 420/445; 420/448
27		1	US 4624716 A	19861125	12	Method of treating a nickel base alloy	148/514	148/410; 148/675; 419/23

	σ	1	Document ID	Issue Date	Page s	Title	Current OR	Current XRef
28			US 4371589 A	19830201	13	Process for depositing protective coating and articles produced	428/553	428/148; 428/195.1; 428/548; 428/550; 428/557; 428/559; 428/561; 428/562; 428/566; 428/636; 428/637; 428/638; 428/651; 428/651; 428/661; 428/663; 428/664; 428/664; 428/663; 428/663; 428/664; 428/663; 428/664; 428/663; 428/664; 428/664; 428/664; 428/681; 428/681; 428/684; 428/684;
29		1	US 3331700 A	19670718	11 4	Method of coating metals		148/903; 420/105; 420/430; 420/434; 420/439; 420/441; 427/377; 428/610; 428/678

Inventor Na	PALM (M) me Search				Day : Sunday Date: 12/12/2004 Time: 22/25/83
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Application#	Patent#	Status	Date Filed	Title	Inventor Name 11
10811891	Not Issued	030	03/30/2004	PRODUCT HAVING A LAYER WHICH PROTECTS AGAINST CORROSION. AND PROCESS FOR PRODUCING A LAYER WHICH PROTECTS AGAINST CORROSION	STAMM, WERNER
10756670	Not Issued	030	01/13/2004	THERMAL BARRIER COATING	STAMM, WERNER
10754949	Not Issued	071	01/09/2004	PROTECTIVE COATING	STAMM, WERNER
10701837	Not Issued	030	11/05/2003	RHENIUM-CONTAINING PROTECTIVE LAYER FOR PROTECTING A COMPONENT AGAINST CORROSION AND OXIDATION AT HIGH TEMPERATURES	STAMM, WERNER
10659219	Not Issued	030	09/10/2003	METHOD FOR COATING AS SUBSTRATE HAVING HOLES	STAMM, WERNER
10602625	Not Issued	161	06/25/2003	PRODUCT HAVING A LAYER WHICH PROTECTS AGAINST CORROSION, AND PROCESS FOR PRODUCING A LAYER WHICH PROTECTS AGAINST CORROSION	STAMM, WERNER
10470239	6796601	150	07/24/2003	ARMREST SUBASSEMBLY	STAMMBERGER,
				FOR THE DOOR OF A MOTOR VEHICLE	WERNER
10433724	Not Issued	095	06/03/2003	ADJUSTER MECHANISM FOR SETTING THE HEIGHT OF AN ARMREST ON A MOTOR VEHICLE DOOR	STAMMBERGER, WERNER
10432938	Not Issued	041	05/28/2003	ARMREST ASSEMBLY FOR A MOTOR VEHICLE DOOR	

1 of 2 12/12/04 10:26 PM

10279580	Not Issued	164	10/24/2002	RHENIUM-CONTAINING PROTECTIVE LAYER FOR PROTECTING A COMPONENT AGAINST CORROSION AND OXIDATION AT HIGH TEMPERATURES	STAMM, WERNER
09674328	6610419	150	03/14/2001	PRODUCT WITH AN	STAMM, WERNER
, and a second				ANTICORROSION	
-				PROTECTIVE LAYER AND	
				A METHOD FOR	
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